

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	101	("429"/\$.ccls. h01m\$/\$.ipc.) and (senga-m\$.inv. seino-y\$.inv. tatsumisago-m\$. inv. hayashi-a\$. inv.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/20 11:32
L3	101	("429"/\$.ccls. h01m\$/\$.ipc.) and (senga-m\$.inv. seino-y\$.inv. tatsumisago-m\$. inv. hayashi-a\$. inv.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/08/20 11:32
L4	0	3 and solid with battery and sulfide with lithium with electrolyte	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/08/20 11:33
L5	9	3 and solid with battery and sulfide same lithium same electrolyte	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/08/20 11:33
L6	76	(h01m\$/\$.ipc.) and solid with battery and sulfide same lithium same electrolyte	EPO; JPO; DERWENT	OR	ON	2010/08/20 11:38
L7	1	(h01m\$/\$.ipc.) and solid with battery and sulfide same lithium same electrolyte and (peak diffraction)	EPO; JPO; DERWENT	OR	ON	2010/08/20 11:47

L8	3	"429"/\$.ccls. not fuel near2 cell and solid with battery and sulfide with lithium with electrolyte same (peak diffraction)	US-PGPUB; USPAT	OR	ON	2010/08/20 11:51
L9	3	glass same sulfide with lithium with electrolyte same (peak diffraction)	US-PGPUB; USPAT	OR	ON	2010/08/20 11:53
L10	13	glass same sulfide with lithium same (peak diffraction)	US-PGPUB; USPAT	OR	ON	2010/08/20 11:54
L11	9	"429"/\$.ccls. not fuel near2 cell and solid with battery and sulfide with lithium same (peak diffraction) not 9	US-PGPUB; USPAT	OR	ON	2010/08/20 11:54
L12	9	10 not 9 not 11	US-PGPUB; USPAT	OR	ON	2010/08/20 11:54
L13	116	lithium with phosphorus with sulfur same (diffraction peak crystal\$4 glass)	US-PGPUB; USPAT	OR	ON	2010/08/20 12:02
L14	12	lithium with phosphorus with sulfur same (diffraction peak (conduct\$4 near2 (crystal\$4 glass)))	US-PGPUB; USPAT	OR	ON	2010/08/20 12:03

8/20/2010 12:28:18 PM

H:\ East Workspaces\ 10586924.wsp